## AMENDMENTS TO THE CLAIMS:

The listing of claims will replace all prior versions, and listings, of claims in the application:

- (Currently Amended) An optical fiber drawing apparatus, comprising:
- a heating furnace adapted to melt an optical fiber mother material and to draw an optical fiber;

optical fiber processing apparatus including an optical fiber standard value controller unit adapted to control standard values of the optical fiber drawn;

a roller arrangement which provides a direction of travel of the optical fiber at an output thereof which is different from a direction of travel of the optical fiber at an input thereof, and which draws said optical fiber substantially around a circular arc having to adjust a curvature of said optical fiber by an adjusted curvature radius, said roller arrangement comprising:

a fixing roller immediately following the optical fiber processing apparatus standard value controller unit and adapted to change a drawing direction of the optical fiber by to a curvature radius which is less than the adjusted curvature radius;

at least two moving movable rollers immediately following the fixing roller and on a same side of said optical

fiber as said fixing roller, said at least two moving movable rollers having axial centers which are movable to different positions on a drawing surface for gradually adjusting the adjusted curvature radius of the optical fiber which has a changed drawing direction in order to release bending stress and stress concentration in the optical fiber and thereby decrease a possibility of breakage of the optical fiber.

said fixing roller and said at least two movable rollers being arranged so that said optical fiber always travels substantially around a common circular arc having said adjusted curvature radius; and

a winding apparatus adapted to wind the optical fiber which has an adjusted curvature radius.

- 2. (Currently Amended) The apparatus of claim 1, <u>further</u>

  <u>comprising wherein there is provided</u> a bracket connected to <u>at</u>

  <u>least one of said at least two movable moving rollers,</u>

  <u>respectively</u>, in order for said at least two <u>movable moving</u>

  rollers to move <u>in at least one lengthwise direction relative to along a drawing surface of the optical fiber.</u>
- 3. (Currently Amended) The apparatus of claim 2, wherein said bracket comprises a vertical direction guide formed by a groove extending in a vertical direction and in which a shaft of said at

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least two moving movable rollers is <u>quided</u> embedded, in order for said at least two moving movable rollers to reciprocate in said vertical direction.

- 4. (Currently Amended) The apparatus of claim 3, wherein a pivot joint is installed in at one side end of the bracket, and the bracket rotates is rotatable about the pivot joint.
- 5. (Currently Amended) The apparatus of claim 2, further comprising a spin apparatus capable of impressing imparting a spin to the optical fiber by reciprocating the bracket in a transverse direction with respect to a drawing plane of the optical fiber, said apparatus being connected with a the bracket connected to one among said at least two moving movable rollers.
- 6. (Currently Amended) The apparatus of claim 5, wherein said spin apparatus adapted to impress a spin to the optical fiber includes a link connected CAM.
- 7-9. (Canceled)